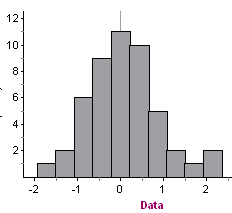
Stat and Data Analysis Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

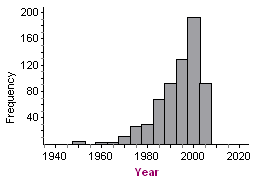
2.1 Describing Distributions Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

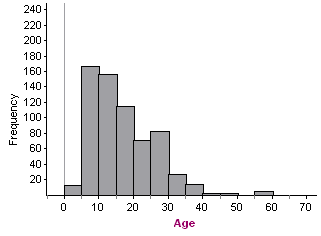
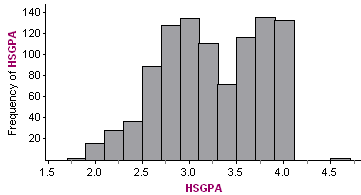
Three topics that must be addressed:

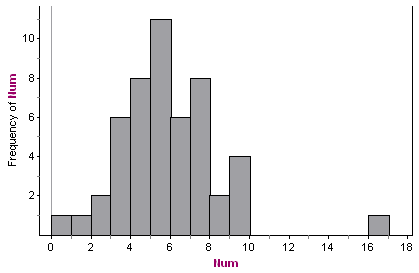
1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SHAPE**

Always describe the basic shape of the distribution.



* 
* 

Unusual Features:

**CENTER**



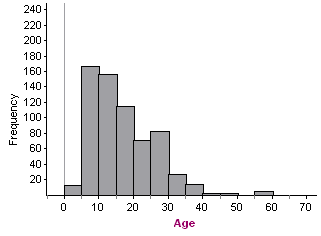
**SPREAD**

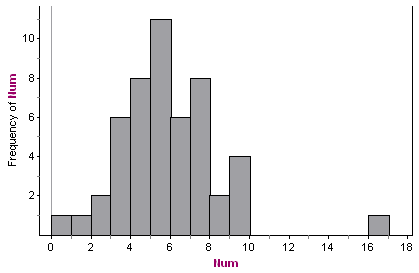






EXAMPLES:





Practice: Describe Each Distribution